

L Number	Hits	Search Text	DB	Time stamp
1	425	(pigment adj yellow adj ("155" or "74")) and (pigment adj blue adj "15")	USPAT; US-PGPUB	2003/06/10 10:15
2	298	((pigment adj yellow adj ("155" or "74")) and (pigment adj blue adj "15")) and ink	USPAT; US-PGPUB	2003/06/10 09:11
3	119	((((pigment adj yellow adj ("155" or "74")) and (pigment adj blue adj "15")) and ink) and 106/\$.ccls.	USPAT; US-PGPUB	2003/06/10 09:12
4	69	((pigment adj yellow adj ("155" or "74")) and (pigment adj blue adj "15")) and (ink adj set)	USPAT; US-PGPUB	2003/06/10 09:13
5	2	(pigment adj yellow adj ("155" or "74")) and (pigment adj blue adj "15") and (ink adj set)	DERWENT	2003/06/10 10:18
6	3	(pigment adj yellow adj ("155" or "74")) and (pigment adj red adj "122") and (ink adj set)	DERWENT	2003/06/10 10:18
7	5	(pigment adj blue adj "15") and (pigment adj red adj "122") and (ink adj set)	DERWENT	2003/06/10 10:19

=> d his

(FILE 'HOME' ENTERED AT 08:53:34 ON 10 JUN 2003)

FILE 'REGISTRY' ENTERED AT 08:53:41 ON 10 JUN 2003

L1 1 S PIGMENT YELLOW 155/CN
L2 1 S PIGMENT YELLOW 74/CN
L3 1 S PIGMENT BLUE 15:3/CN
L4 1 S PIGMENT RED 122/CN

=>

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 68516-73-4 REGISTRY

CN 1,4-Benzenedicarboxylic acid, 2,2'-[1,4-phenylenebis[imino(1-acetyl-2-oxo-2,1-ethanediyl)azo]]bis-, tetramethyl ester (9CI) (CA INDEX NAME)

OTHER NAMES:

CN C.I. 200310

CN C.I. Pigment Yellow 155

CN Graphtol Fast Yellow 3GP

CN Monolite Yellow 4G

CN Novoperm Yellow 4G

CN Novoperm Yellow 5GD

CN Pigmatex Yellow 2GNA

CN Pigment Yellow 155

CN Sandorin Yellow 4G

FS 3D CONCORD

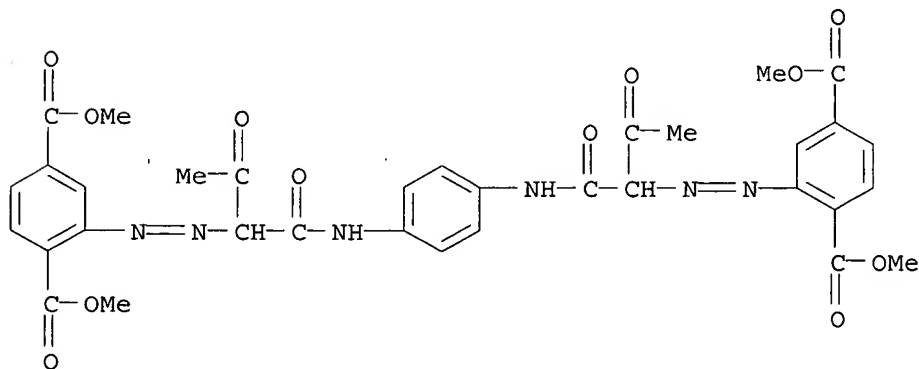
DR 77465-46-4

MF C34 H32 N6 O12

LC STN Files: CA, CAPLUS, CHEMCATS, CHEMLIST, CIN, PIRA, PROMT, TOXCENTER, USPAT2, USPATFULL

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)



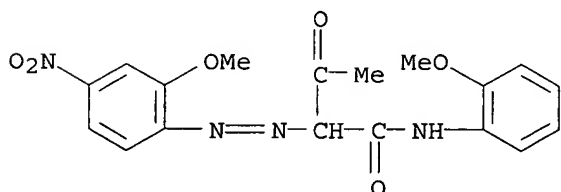
PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

71 REFERENCES IN FILE CA (1957 TO DATE)

70 REFERENCES IN FILE CAPLUS (1957 TO DATE)

=>

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
RN 6358-31-2 REGISTRY
CN Butanamide, 2-[(2-methoxy-4-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxo-
(9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN C.I. Pigment Yellow 74 (8CI)
CN o-Acetoacetanisidide, 2-[(2-methoxy-4-nitrophenyl)azo]- (7CI)
OTHER NAMES:
CN Acetanil Yellow 2G0768
CN Bayscript Yellow P-PZD 101440
CN Bayscript Yellow VP-SP 25013
CN C.I. 11741
CN Dalama6 Yellow YT 808D
CN Dalamar Yellow YT 763P
CN Dalamar Yellow YT 808D
CN Dalamar Yellow YT 839P
CN Dalamar Yellow YT 858D
CN Hansa Brilliant Yellow 2GX70
CN Hansa Brilliant Yellow 5GX
CN Hansa Brilliant Yellow 5GX02
CN Hansa Brilliant Yellow 5GX03
CN Hansa Yellow GLN
CN Helio Fast Yellow 2GX
CN Heucosperse III Yellow Y 55320
CN Irgalite Yellow GS
CN Levanyl Yellow 5GN-LF
CN Luna Yellow
CN Pigment Yellow 5GX
CN **Pigment Yellow 74**
CN Ponolith Yellow Y
CN Segnale Light Yellow 2GA
CN Segnale Light Yellow 2GC
CN Seikafast Yellow 2015
CN Sico Yellow L 1252HD
CN Sunbrite Yellow 272-4608
CN Sunfast Yellow 272-4608
CN Unisperse Yellow GS-E 2
CN YJD 3174
FS 3D CONCORD
DR 57769-75-2, 15792-29-7, 96352-24-8, 68859-59-6
MF C18 H18 N4 O6
CI COM
LC STN Files: ANABSTR, BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS,
CHEMLIST, CIN, CSCHEM, CSNB, DIOGENES, HSDB*, IFICDB, IFIPAT, IFIUDB,
MSDS-OHS, PROMT, SPECINFO, TOXCENTER, USPAT2, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

309 REFERENCES IN FILE CA (1957 TO DATE)
8 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
310 REFERENCES IN FILE CAPLUS (1957 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=>

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
RN 147-14-8 REGISTRY
CN Copper, [29H,31H-phthalocyaninato(2-)-.kappa.N29,.kappa.N30,.kappa.N31,.ka
ppa.N32]-, (SP-4-1)- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN 29H,31H-Phthalocyanine, copper complex
CN 29H,31H-Phthalocyanine, copper deriv.
OTHER NAMES:
CN (Phthalocyaninato)copper
CN .alpha.-Copper phthalocyanine
CN .alpha.-Copper phthalocyanine blue
CN .alpha.-Phthalocyanine blue
CN .beta.-Copper phthalocyanine blue
CN .beta.-Phthalocyanine blue
CN .epsilon.-Copper phthalocyanine
CN 79S26C
CN 79S26C chip
CN Accosperse Cyan Blue GT
CN Acnalin Supra Blue G
CN Acramin Blue F 3G
CN Akrochem 626
CN Aqualine Blue
CN Aquis BW 3571
CN Arlocyanine Blue PS
CN B 8M25
CN Bahama Blue BC
CN Bahama Blue BNC
CN Bahama Blue Lake NCNF
CN Bahama Blue WD
CN Bermuda Blue
CN Blue 7110V
CN Blue GLA
CN Blue GLSM
CN Blue Microdis
CN Blue phthalocyanine .alpha.-form
CN Blue pigment
CN Blue Toner GTNF
CN BT 4651
CN C.I. 74160
CN C.I. Pigment Blue 15
CN C.I. Pigment Blue 15:1
CN C.I. Pigment Blue 15:2
CN C.I. Pigment Blue 15:3
CN C.I. Pigment Blue 15:4
CN C.I. Pigment Blue 15:5
CN C.I. Pigment Blue 15:6
CN Calctone Blue GP
CN Ceres Blue BHR
CN Chromatex Blue BN
CN Chromofine Blue 4920
CN Chromofine Blue 4920G
CN Chromofine Blue 4927
CN Chromofine Blue 4930PK
CN Chromofine Blue 4950
CN Chromofine Blue 4965
CN Chromofine Blue 5165
CN Pigment Blue 15:3

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 12767-67-8, 10482-39-0, 11097-56-6, 11129-84-3, 177529-54-3, 177646-05-8,
158853-86-2, 172308-31-5, 172826-46-9, 53802-06-5, 57916-96-8, 57425-52-2,
55819-49-3, 59518-91-1, 59966-88-0, 64333-57-9, 95660-31-4, 95917-74-1,

96024-35-0, 51331-32-9, 115284-42-9, 60880-51-5, 60937-79-3, 61489-66-5,
61489-77-8, 61537-10-8, 109675-77-6, 109766-95-2, 66121-19-5, 37223-81-7,
69431-77-2, 78170-27-1, 78413-59-9, 85255-95-4, 85256-77-5, 92909-14-3,
90452-20-3, 34567-54-9, 39378-75-1, 39473-10-4, 53028-77-6, 175386-67-1,
184007-78-1, 211564-97-5, 211925-80-3, 213190-86-4

MF C32 H16 Cu N8

CI CCS, COM

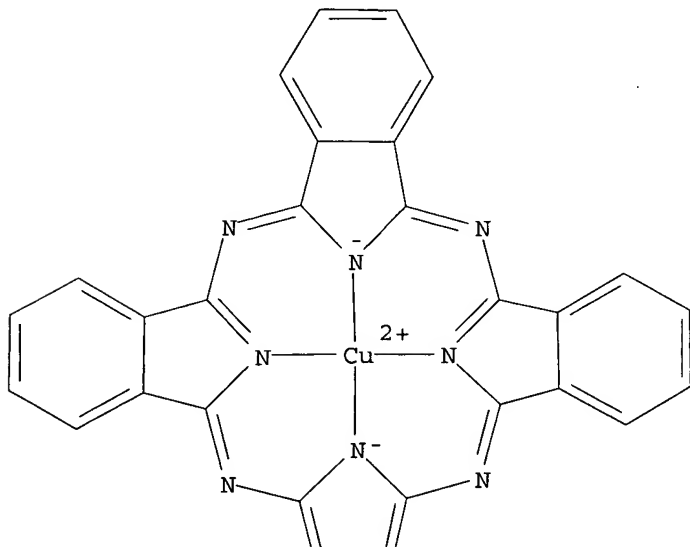
LC STN Files: AGRICOLA, ANABSTR, BIOPHARMA, BIOSIS, BIOTECHNO, CA,
CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN,
CSCHEM, CSNB, DETHERM*, DIOGENES, EMBASE, GMELIN*, HSDB*, IFICDB,
IFIPAT, IFIUDB, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*,
SPECINFO, TOXCENTER, USPAT2, USPATFULL, VTB

(*File contains numerically searchable property data)

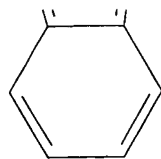
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

PAGE 1-A



PAGE 2-A



11094 REFERENCES IN FILE CA (1957 TO DATE)

853 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

11115 REFERENCES IN FILE CAPLUS (1957 TO DATE)

134 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=>

d 14

L4 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
RN 980-26-7 REGISTRY
CN Quino[2,3-b]acridine-7,14-dione, 5,12-dihydro-2,9-dimethyl- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN 2,9-Dimethylquinacridone
CN Acramin Scarlet LDCN
CN Aquatone Red 122
CN Bayscript Magenta VP-SP 25012
CN C.I. 73915
CN C.I. Pigment Red 122
CN Chromofine Magenta 6887
CN Colortex Red UG 276
CN Colortex Red UG 515
CN Cromophthal Pink PT
CN ECR 185
CN EP 1000
CN EP 1000 (pigment)
CN Fastogen Magenta R
CN Fastogen Super Magenta R
CN Fastogen Super Magenta RE 01
CN Fastogen Super Magenta RE 03
CN Fastogen Super Magenta RG
CN Fastogen Super Magenta RH
CN Fastogen Super Magenta RS
CN Fastogen Super Magenta RTS
CN Fastogen Super Magenta RY
CN HiFast N Conc Fuchsia
CN Hostaperm E 01
CN Hostaperm Pink E
CN Hostaperm Pink E 02
CN Hostaperm Pink E-WD
CN Hostaperm Pink EB
CN Hostaperm Pink EB Transparent
CN Hostaperm Rose E
CN KET Red 309
CN KET Red 310
CN Keystone Jet Print Micro Magenta
CN KF Red 1
CN Liogen Magenta RR 122
CN Lionogen Magenta 5790
CN Lionogen Magenta R
CN Monolite Rubine 3B
CN Paliogen Red 4790
CN Paliogen Red L 4790
CN Permanent Pink E
CN Pigmatex Fuchsia BW
CN Pigment Red 122
CN Pink E 02
CN PV Fast Pink E
CN QJD 3122
CN Quinacridone Magenta
CN Quinacridone Red F
CN Quindo Magenta RV 6704
CN Quindo Magenta RV 6803

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

FS 3D CONCORD
DR 12225-00-2, 57917-17-6, 155328-35-1, 221658-08-8, 287098-90-2

MF C22 H16 N2 O2

CI COM

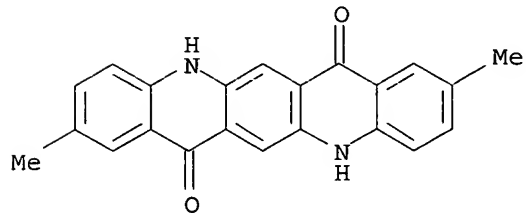
LC STN Files: BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST,

CIN, IFICDB, IFIPAT, IFIUDB, MSDS-OHS, PIRA, PROMT, RTECS*, SPECINFO,
TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1155 REFERENCES IN FILE CA (1957 TO DATE)

36 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1166 REFERENCES IN FILE CAPLUS (1957 TO DATE)

22 REFERENCES IN FILE CAOLD (PRIOR 'TO 1967)

=>